To: Forrest, Sabrina[Forrest.Sabrina@epa.gov]
Cc: Katharine Lima[kncj@sbcglobal.net]

From: Imeador

Sent: Thur 5/2/2013 6:04:51 PM

Subject: Re: CSC Teleconference summaries and attachments for FOIA releasability

Sabrina - am looking into this now

LESLIE MEADOR
Senior Environmental Scientist
CSC
Science, Engineering and Policy Analysis | p: 770-904-0198
| Imeador@mindspring.com | www.csc.com

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery.

NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

From: Forrest, Sabrina

Sent: Thursday, May 02, 2013 1:28 PM

To: Katharine Lima; Imeador@mindspring.com

Cc: Sisk, Richard

Subject: CSC Teleconference summaries and attachments for FOIA releasability

Katharine, I don't know if you are the decision maker on such things, but most if not all CSC deliverables tend to have a CBI stamp on the cover, with the assumption that the attached technical support information is also CBI.

In particular, we have a FOIA for the Upper Animas Mining District/Upper Cement Creek and our attorney has asked me to have CSC confirm that the CSC Technical Support memos and notes are in fact to be maintained as CBI. If so, we need CSC to substantiate why maintaining CBI is in CSC's interest.

As is typical with FOIAs, this is time sensitive and Richard Sisk was hoping to have this information today, or just as soon as possible. Please reply to both Richard Sisk and me.

Thanks for your assistance in this matter.

Sincerely,

Sabrina Forrest Site Assessment Manager and NPL Coordinator U.S. Environmental Protection Agency 1595 Wynkoop Street, Mail Code: 8EPR-B

Denver, CO 80202-1129 Direct Ph: 303-312-6484

Toll Free: 1 800-227-8917, 312-6484

Fax: 303-312-6065

Agency Cell: 303-589-1286

E-mail: forrest.sabrina@epa.gov